IN THE CLAIMS:

Please amend Claims 25, 27, 34 and 39-41.

Please cancel Claims 26, 28 and 31.

Please add new Claim 44.

- 1-24. (Canceled)
- 25. (Currently Amended) A pre-assembled disposable fluid processing set for use in a photoactivation treatment of a biological fluid comprising:
- a first container with a photochemical agent contained therein, said container being adapted for joinder to a source container of biological fluid and being enclosed within an overwrap that is impermeable to light of a selected photoactivating wavelength range;
- a <u>first</u> second container <u>downstream of and pre-attached to</u>

 <u>said first container</u> for holding [[a]] <u>the</u> biological fluid and

 [[a]] <u>the</u> photochemical agent during a photoactivation

 treatment, wherein said container is made of a material that is

 substantially translucent to light in the photoactivating

 wavelength range;
- a sealed but openable flow path between said first and
 second containers;
- a second third container downstream of and pre-attached to said second container for receiving at least said biological fluid from said first second container wherein said second container is integrally connected to said first container, said

third container including adsorbent material for removing at least one or both of excess photochemical agent and photoactivation by-products from said biological fluid;

[[an]] <u>a sealed but</u> openable flow path between said first second and second third containers;

a container with a photochemical agent temporarily contained therein said container being adapted for joinder to a source container of biological fluid and being enclosed within an overwrap that is impermeable to light of said photoactivating wavelength range.

an openable flow path between said first container and said container with said photochemical agent; and

an adsorbent material for removing at least one or both of excess photochemical agent and photoactivation by products from said biological fluid.

a fourth container downstream of and pre-attached to said third container for receiving said biological fluid from said third container.

26. (Canceled)

27. (Currently Amended) The disposable fluid processing set of Claim 26 Claim 25 further comprising a third container for receiving said biological fluid from said second container and an openable flow path between said second third and third fourth containers.

28. (Canceled)

- 29. (Previously Presented) The disposable fluid processing set of Claim 25 wherein said adsorbent material is contained within a semipermeable pouch housed within said second container.
- 30-33. (Canceled)
- 34. (Currently Amended) The disposable processing set of Claim 27 comprising a tubing segment including an openable flow path for establishing flow communication between said—second third and third—fourth containers.
- 35-37. (Canceled)
- 38. (Previously Presented) The disposable fluid processing set of Claim 25 wherein said overwrap is impermeable to light in the UVA wavelength range.
- 39. (Currently Amended) The disposable fluid processing set of Claim 25 wherein said first-second container is made of a material that is substantially translucent to photoactivating light in the UVA range.
- 40. (Currently Amended) The disposable processing set of Claim 25 further including a holder for temporarily holding at least said second—third container.
- 41. (Currently Amended) The disposable processing set of—Claim

 27 Claim 25 including a holder for temporarily holding said

 second—third and third—fourth containers.

- 42. (Previously Presented) The disposable fluid processing set of Claim 25 wherein said openable flow paths include frangible connectors.
- 43. (Previously Presented) The disposable fluid processing set of Claim 42 wherein said openable flow paths comprise plastic tubes with said frangible connectors disposed therein.
- 44. (New) The disposable fluid processing set of claim 25 wherein said third container is a flow-through device.